High School to College and Career Pathway: Post-Secondary

Area of Study: Skilled & Technical Education Pathway: Electronics

Region: Mountainland District:	School:	College/Institution: Utah Valley State College
Contact Person: Lisa Birch	Ph.#: 801.492.2900	Articulation Agreement in place? Yes
		Name of Degree or Certificate: AAS in Electrical Automation And Robotics Technology Emphasis in Electrical Automation (63 Credits Required)

High School				College		
Course Number	High School Suggested Academic Courses	H.S. Credit	College Credits	Course Number	College General Education Requirements	College Credits
ENGL	ENGLISH			ENGL	ENGLISH	2
				ENGL106A	Career Writing for Technology—A (2.0)	
MATH	MATHEMATICS			MATH	MATHEMATICS	5
				EART1050	Applied Electrical Math	
	HUMANTIES/FINE ARTS Complete one course from the following:		3		HUMANITIES/FINE ARTS Complete one course from the following:	3
HUM1010	Humanities * ^	1		HUM1010	Humanities Through the Arts (recommended)	
COMM1020	Public Speaking ^	1		COM1020	Public Speaking	
ART1010	Art/Art Foundations *	1		ART1010	Introduction to Visual Arts	
50.0406	Photo II *	.50		ART1050	Photography I	
ART1110	AP Drawing *	1		ART1110	Drawing I	
ART1340	3-D Design II *	1		ART1340	Sculpture I	
ART1350	Ceramics II *	1		ART1350	Ceramics I	
ARTH2720	Art History *	1		ARTH2720	History of Art from the Renaissance	
MUSC1010	Music Appreciation *	1		MUSC1010	Introduction to Music	
THEA1013	Introduction to Theater ^	1		THEA1013	Introduction to Theater	
THEA1023	Film/Video Production I or II *	1		THEA1023	Introduction to Film	
				→	Any other approved Humanities/ Fine Arts distribution course	
	SOCIAL/BEHAVIORAL/POLITIC AL SCIENCE Complete one course from the following:		3		SOCIAL/BEHAVIORAL/POLITCAL SCIENCE Complete one course from the following:	3
GEOG1300	Survey of World Geography ^	1		GEOG1300	Survey of World Geography	

HIST1100	History of Civilization *	1		HIST1100	History of Civilization I	
HIST1700	AP US History *	1		HIST1700	American Civilization	
52.0211	Business Management *	.5		MGMT1010	Introduction to Business	
MGMT2020	Macroeconomics ^	1		MGMT2020	Macroeconomics	
POLS1100	American National Government ^	1		POLS1100	American National Government	
PSY1010	AP Psychology * Gen. Psych. ^	1		PSY1010	General Psychology	
SOC1010	Sociology * Intro to Sociology ^	1		SOC1010	Introduction to Sociology	
				→	Any other approved Social/Behavioral Science distribution course	
	BIOLOGY/PHYSICAL SCIENCE Complete one course from the following:		2		BIOLOGY/PHYSICAL SCIENCE Complete one course from the following:	2
BIOL1010	AP Biology * Gen. Biology ^	1		BIOL1010	General Biology	
GEO1010	Geology * Intro. To Geology ^	1		GEO1010	Introduction to Geology	
PHYS1010	Physics Honors/Engr. I *	1		PHYS1010	Elementary Physics	
PHYS1040	Astronomy *	1		PHYS1040	Elementary Astronomy	
				→	Any other approved Biology/Physical Science distribution course	
	PHYSICAL ED./HEALTH/SAFETY OR ENVIRONMENT		1		PHYSICAL ED./HEALTH/SAFETY OR ENVIRONMENT	1
HLTH1100	Personal Health & Wellness ^	1		HLTH1100	Personal Health & Wellness	
				→	Any other approved Physical Ed./Heath/Safety or Environment distribution course	

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= **concurrent** ^= **distant**

High School to College and Career Pathway: Post-Secondary

Area of Study: Skilled & Technical Sciences Pathway: Electronics

High School				College		
Course CIP #	CTE Pathway Courses (2.00 credits for completion)	H.S. Credit	College Credits	Course #	College Major Course Requirements	College Credits
<u> </u>	Career and Technical Education Recommended Pathway Courses					
	(Students may select individual courses for exploration, or complete pathway for an in-depth focus.)					
	CLASS AVAILABILITY MAY VARY AT YOUR HIGH SCHOOL					
Course #	Foundation Courses: (required)	Credit				
47.0105	Electronics I	.50				
47.0105	Digital Electronics	1.00				
	Elective Courses:					
15.1301	Drafting & Design Technology	.50				
46.0302	Electrician	.50				
2.0199	Student Internship (Critical Workplace Skills)	.50				
				EART1130 or ECT1010 or ECT1060 & ECT1070	Basic Electrical (4.0) or Basic Electronics—DC/AC (4.0) or Electrical Science (2.0) and Electrical Science (2.0)	4
				EART1180 or ECT101L ECT106L & ECT107L	Basic Electrical Lab (5.0) or DC/AC Circuits Laboratory (2.0) or Electrical Science I Laboratory and Electrical Science II Laboratory	.5 .5
				EART1260	Logic	2
				EART2110	Semiconductors Devices	6
				EART2160	Industrial Solid State Circuit	5
				EART2260 or ECT1150 and	Advanced Logic or Digital Devices and Circuits (3.0) and	3
				ECT1160	Digital Devices and Circuits Laboratory (2.0)	
				EMPHASIS:	Electrical Automation (26 Credits reg.)	
				EART1250	Electrical Wiring & Code	2
				EART1270	DC/AC Machines	9
				EART2150	Hydraulics & Pneumatics	3
				EART2250	Programmable Logic Controllers 1	5
				EART2270	Programmable Logic Controllers 2	6
				\rightarrow	Elective: Choose any Pre-approved EART Course	1

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= concurrent ^= distant